

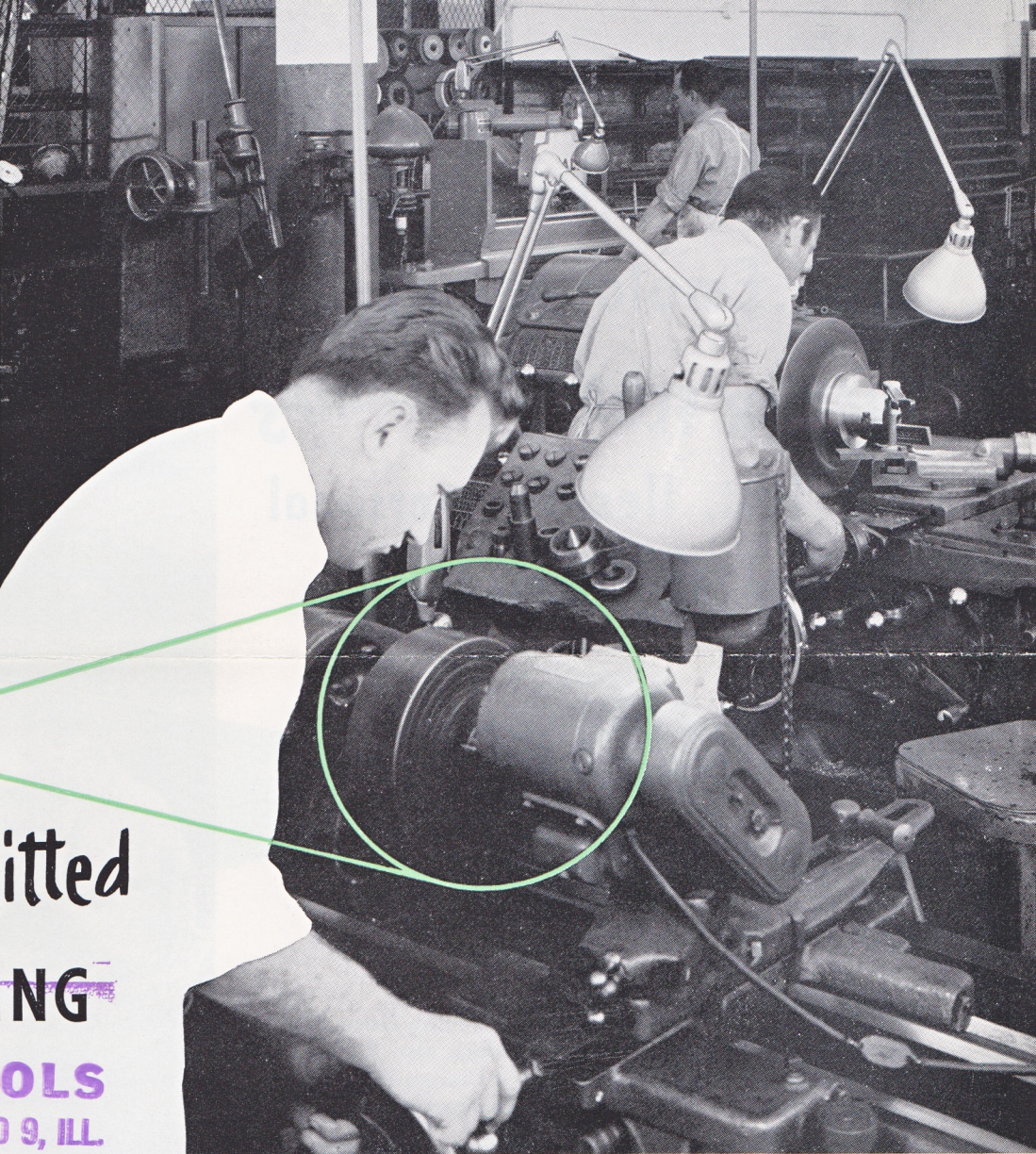
Precision jobs
are the
profit jobs...

Keep them
MOVING
with

Individually fitted

Marvin
DAZOR LIGHTING
PRECISION TOOLS
3613 ARCHER AVE. • CHICAGO 9, ILL.

Phone CLiffs 4-7011



YOUR DAZOR SUPPLIER...

Mr. Dealer: This envelope enclosure with your personalized
imprint is yours for the asking — just tell us how many.

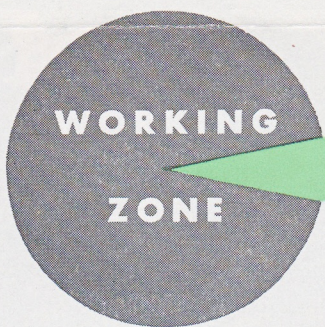
PR 3613-1
E
Ever-Ready inc.

1218 W. Madison St. Chicago 7, Ill.
Phone: CANal 6-2100

On your critical seeing tasks ...Employees need

DAZOR FLOATING LAMPS

for fast, flexible, personal
control of illumination
at the



Precision standards are constantly becoming closer and more competitive. A company's product, also its profit margin, may be sharply affected by a change in design, tolerance or finish... by a production short cut.

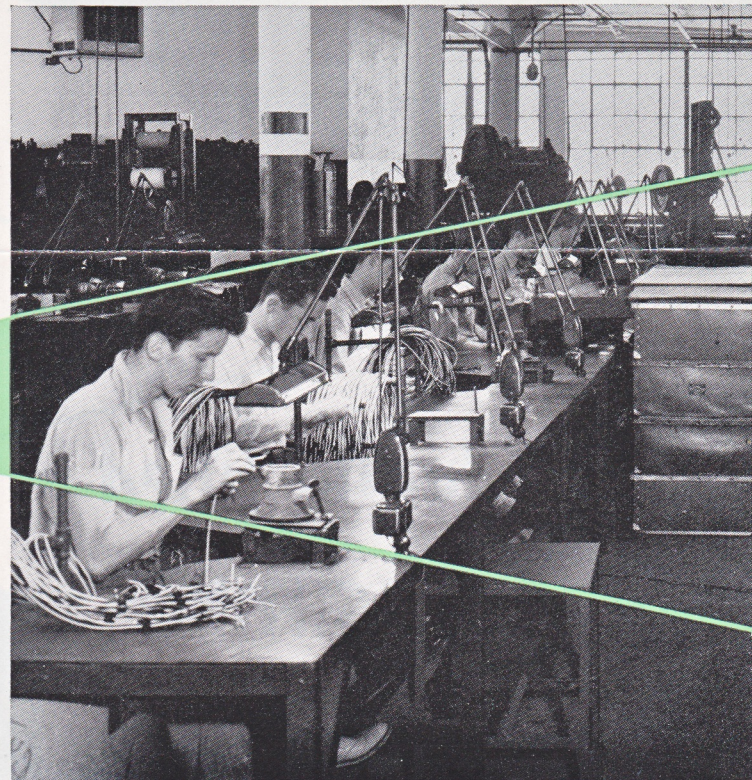
It follows that the precision *worker* needs every available aid for fast, accurate, prolonged seeing—especially the aid of adequate *lighting*. But allowance must be made for differences in employees, tasks and seeing requirements. Suitable lighting values for critical operations may easily range from 100 to over 500 footcandles. The trend moves steadily toward higher levels in factory, engineering department and general office.

Personalized Lighting for Each User

The function of the Dazor *Floating Lamp* is to fit the lighting to the specific individual and job. The user controls the location, direction and intensity of illumination at the immediate *working zone*. A touch of the hand serves to raise, lower, push, pull or tilt the reflector to the desired position. There it stays, without tightening or locking, firmly held by the patented Dazor *Floating Arm* until moved elsewhere.

A Dazor installation supplements the general lighting system. It's the economical method of concentrating additional light where it can speed machine setups, the handling of small parts, the reading of micrometers or slide rules. Localized Dazors can help compensate for inferior bench locations. They take into account that aging or semi-defective eyes need a special assist from the lighting; that normal vision should be free from

MACHINING
ASSEMBLING
INSPECTING
DRAFTING

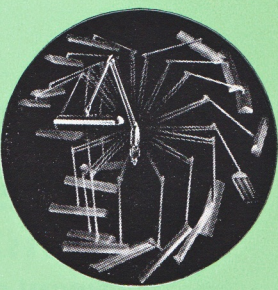
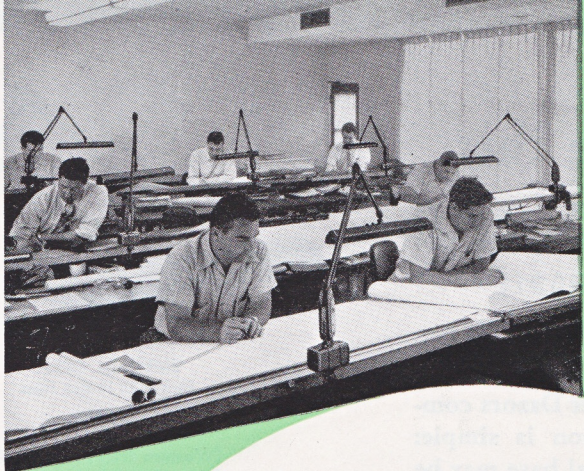


distracting glare and shadows. Comfortable seeing contributes, of course, to the reduction of errors, promotes safety, builds morale.

The light source you prefer, either fluorescent or incandescent, is ready in a suitable Dazor model. The 2-tube Fluorescent serves millions with its cool, soft flood of light. The *Air-Cooled* Incandescent is a major improvement in the incandescent field because the outer housing can be handled without fear of being burned. This efficient Dazor has an aluminum reflector which is highly polished, then coated, to protect it from oxidation and to facilitate cleaning. The lamp is specifically designed for a 60-watt bulb with which it delivers approximately 500 footcandles at a distance of 12 inches from the working surface.

Let Us Demonstrate Dazor Advantages

If you will say the word—as we urge—we will be happy to provide a Dazor for you to examine and test under your own conditions. Judge for yourself to what extent flexible Dazor lighting can advance seeing capacity where it counts—at the point of production.



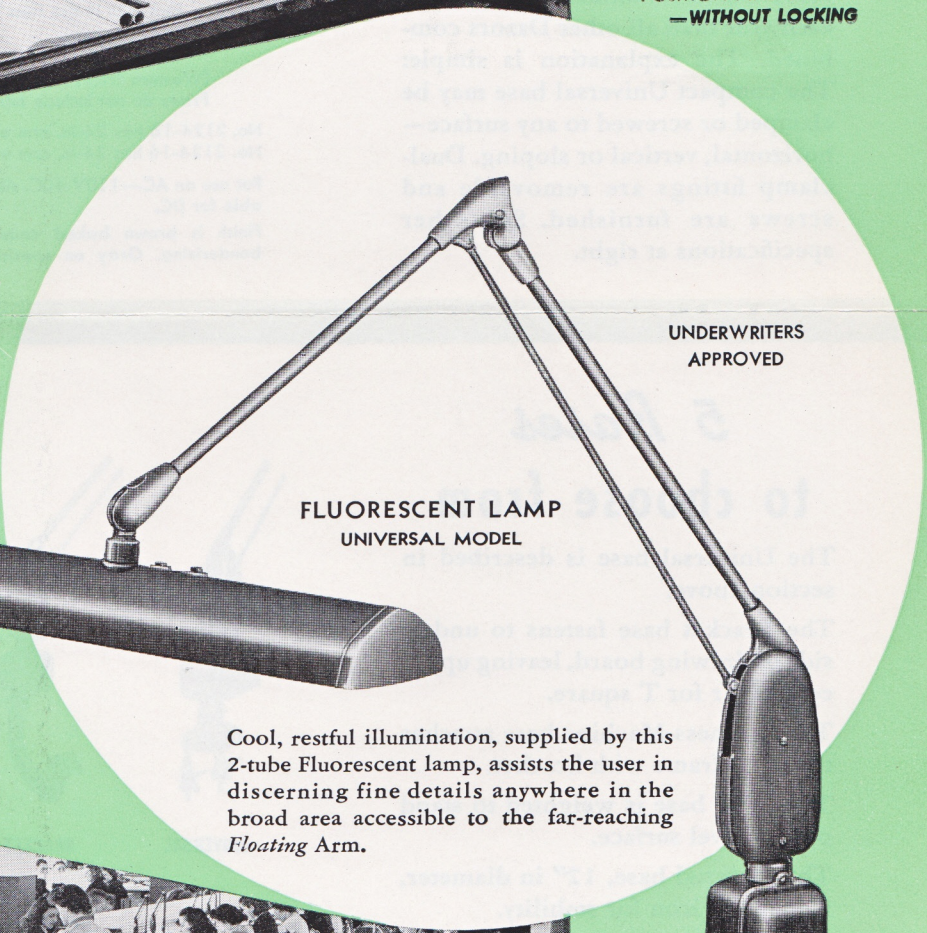
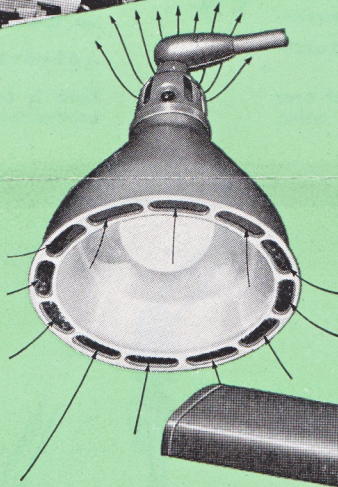
MOVES FREELY INTO ANY POSITION AND STAYS PUT
—WITHOUT LOCKING

AIR-COOLED INCANDESCENT LAMP

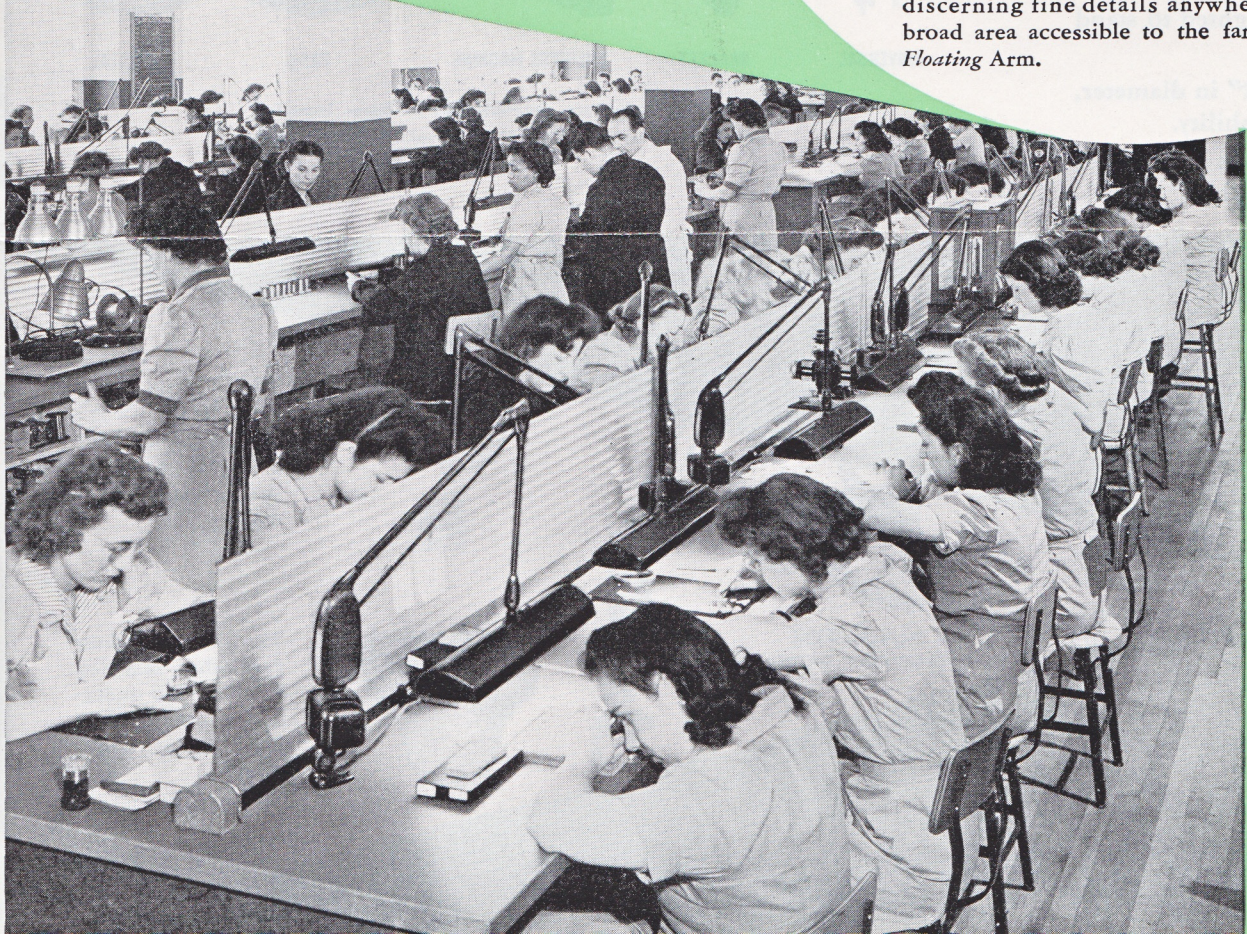
This lamp is always comfortable to handle. Air flows between the outer housing and the specially treated inner reflector of polished aluminum, carrying off the excess heat.

Typical Footcandle Readings with 60-Watt Bulb

Distance— Bulb to Task	Footcandles
12"	500
18"	215
24"	115



Cool, restful illumination, supplied by this 2-tube Fluorescent lamp, assists the user in discerning fine details anywhere in the broad area accessible to the far-reaching Floating Arm.



CHOICE OF
5 BASES

Turn page ...

Consider this versatile DAZOR

UNIVERSAL MODEL

Fluorescent or Incandescent

More Universal models are installed each year than all other Dazors combined. The explanation is simple: The compact Universal base may be clamped or screwed to any surface—horizontal, vertical or sloping. Dual-clamp fittings are removable and screws are furnished. See other specifications at right.



FLUORESCENT
UNIVERSAL MODEL
For Two T8 15-Watt Tubes

\$2175

(Western Price... \$22.75)
Prices do not include tubes

No. 2124-16 has 24-in. arm extension.
No. 2134-16 has 34-in. arm extension.

For use on AC—110V-60C. Also available for DC.

Finish is brown baked enamel over bonderizing. Gray on special order.

INCANDESCENT
UNIVERSAL MODEL

\$1375

(Western Price... \$14.75)
Prices do not include bulbs

No. IL-602 has 24-in. arm extension.
No. IL-603 has 34-in. arm extension.

A 60-watt bulb should be used.

Finish is brown baked enamel over bonderizing. Gray on special order.

5 Bases to choose from

The Universal base is described in section above.

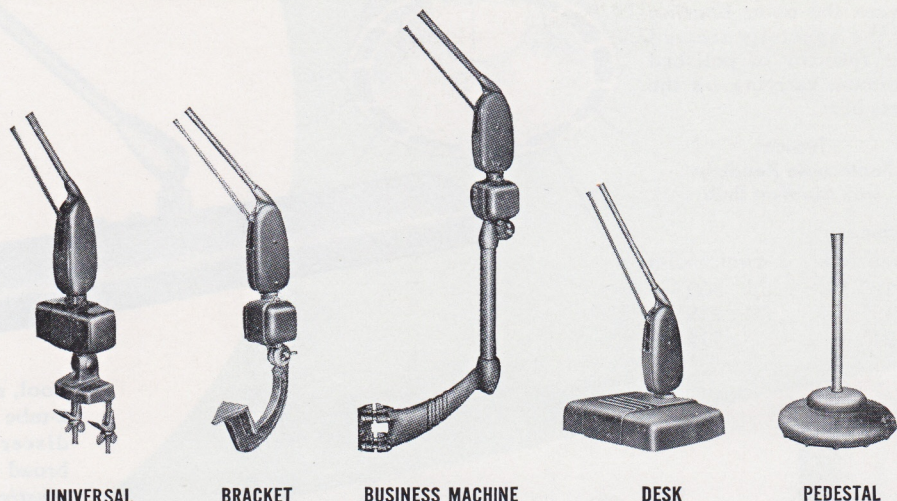
The Bracket base fastens to underside of drawing board, leaving upper edge clear for T square.

The Business-Machine base attaches to leg or frame with bracket.

The Desk base is weighted to stand on any level surface.

The Pedestal base, 12" in diameter, is made of iron for stability.

Complete specifications and prices will gladly be furnished.



UNIVERSAL

BRACKET

BUSINESS MACHINE

DESK

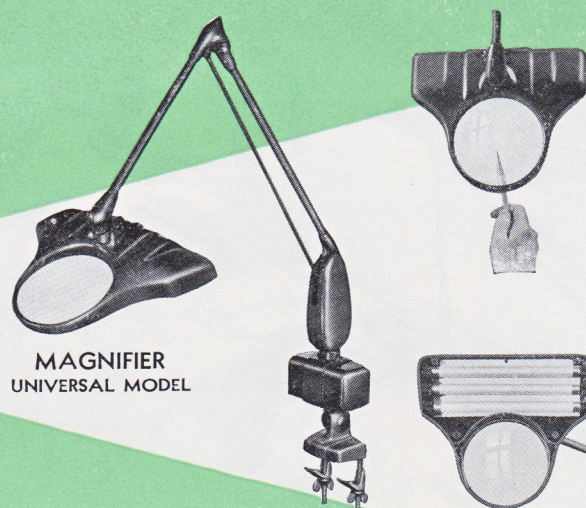
PEDESTAL

Fluorescent models are available with all bases. Incandescent models are available with Universal or Pedestal base.

DAZOR FLOATING MAGNIFIER

WITH FLUORESCENT LIGHTING

Here's a powerful force for accuracy in minute assembly and repair work, inspection, testing, drafting. Investigate it for machine shops, toolrooms, laboratories, first-aid rooms. Available in Universal, Pedestal and Desk models.



MAGNIFIER
UNIVERSAL MODEL

The 5" lens has a focal length of 13 inches and a power of 3 diopters for sharp, clear enlargement.

Three 6-watt fluorescent tubes, installed as shown in underside view, provide light for examination.

We aim to serve

... Call us